L Number	Hits	Search Text	DB	Time stamp
1	2	(displacement off?set) same ((gradient adj mask\$3) (gradient adj	USPAT;	2004/04/16 08:35
		blend\$3))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
4	3072	color near3 wheel	USPAT;	2004/04/16 09:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
6	47	hue near3 wheel	USPAT;	2004/04/16 09:42
			US-PGPUB;	
			EPO; JPO	
8	3078	(color near3 wheel) (hue near3 wheel)	USPAT;	2004/04/16 09:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
9	129860	((start\$3 beginning origin\$2 first) near3 (point position locati\$2	USPAT;	2004/04/16 09:45
		coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last	US-PGPUB;	
		termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary	EPO; JPO	
		intermediate middle in?between (in adj between) mid? between) near3		
		(point position locati\$2 coordinate))		
10	103	((color near3 wheel) (hue near3 wheel)) and (((start\$3 beginning origin\$2	USPAT;	2004/04/16 09:45
		first) near3 (point position locati\$2 coordinate)) same ((finish\$3	US-PGPUB;	
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position	EPO; JPO;	
		locati\$2 coordinate)) same ((intermediary intermediate middle	DERWENT	
		in?between (in adj between) mid? between) near3 (point position locati\$2		
, ,	_	coordinate)))	LICDAT.	2004/04/16 09:45
11	5	((color near3 wheel) (hue near3 wheel)) same (((start\$3 beginning	USPAT; US-PGPUB;	2004/04/16 09:43
.		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle	EPO; JPO; DERWENT	
		in?between (in adj between) mid? between) near3 (point position locati\$2	DERWENT	
		coordinate)))		
12	1829	345/589,606-610.ccls. 345/169,212.fref. 348/30,33,60,70,577.ccls.	USPAT;	2004/04/16 09:46
12	102)	358/3.15.ccls. 359/653,654.ccls. 382/164.ccls.	US-PGPUB;	200 110 110 05:10
		330/3.13.00/3.337/033,031/00/3.302/101/00/3.	EPO; JPO	
13	3	(((color near3 wheel) (hue near3 wheel)) and (((start\$3 beginning	USPAT;	2004/04/16 09:46
.,		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3	US-PGPUB;	200 110 1110 05110
İ		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position	EPO; JPO;	
		locati\$2 coordinate)) same ((intermediary intermediate middle	DERWENT	
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)))) and (345/589,606-610.ccls. 345/169,212.fref.		
		348/30,33,60,70,577.ccls. 358/3.15.ccls. 359/653,654.ccls. 382/164.ccls.)		
14	2	((gradient adj mask\$3) (gradient adj blend\$3)) and ((color near3 wheel)	USPAT;	2004/04/16 09:48
		(hue near3 wheel))	US-PGPUB;	
			EPO; JPO	
-	1683	345/589,606-610.ccls. 345/169,212.fref. 348/30,33,60,70,577.ccls.	USPAT;	2004/04/16 09:46
		358/3.15.ccls. 359/653,654.ccls. 382/164.ccls.	US-PGPUB;	
			EPO; JPO	
-	772534	(start\$3 beginning origin\$2 first) near3 (point position locati\$2	USPAT;	2004/04/15 11:00
		coordinate)	US-PGPUB;	
			EPO; JPO	
-	947804	(finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point	USPAT;	2004/04/15 11:01
		position locati\$2 coordinate)	US-PGPUB;	
	_		EPO; JPO	
-	841234	(intermediary intermediate middle in?between (in adj between) mid?	USPAT;	2004/04/15 11:01
		between) near3 (point position locati\$2 coordinate)	US-PGPUB;	
			EPO; JPO	
•	359953	(attributes characteristic angle horizon\$3 vertical offset displacement	USPAT;	2004/04/15 11:01
		(edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)	US-PGPUB;	
			EPO; JPO	

-	0	(345/589,606-610.ccls. 345/169,212.fref. 348/30,33,60,70,577.ccls. 358/3.15.ccls. 359/653,654.ccls. 382/164.ccls.) and (((color hue spectr\$2))	USPAT; US-PGPUB;	2003/09/24 11:26
		near3 (gradient gradation grad\$3 change slope ramp)) same (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp)) with	EPO; JPO	
		(region area scene fore?ground back?ground picture image)) same		
		((start\$3 beginning origin\$2 first) near3 (point position locati\$2		
		coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last		
		termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3		
		(point position locati\$2 coordinate)) same ((attributes characteristic angle		
		horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient		
		gradation grad\$3 change slope ramp)))		
-	81846	(color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)	USPAT; US-PGPUB;	2003/09/24 11:33
		anisouop\$2)	EPO; JPO	
-	15644	((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp	USPAT;	2004/04/15 11:02
		anisotrop\$2)) with (region area scene fore?ground back?ground picture	US-PGPUB;	
		image)	EPO; JPO	2003/09/24 11:35
•	6	(((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground	USPAT; US-PGPUB;	2003/09/24 11:33
		picture image)) same ((start\$3 beginning origin\$2 first) near3 (point	EPO; JPO	
		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3		
		destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj		
		between) mid? between) near3 (point position locati\$2 coordinate)) same		
		((attributes characteristic angle horizon\$3 vertical offset displacement		
		(edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))		
-	121931	((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last	USPAT; US-PGPUB;	2004/04/16 09:44
		termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary	EPO; JPO	
		intermediate middle in?between (in adj between) mid? between) near3		
		(point position locati\$2 coordinate))		
-	67	((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point	USPAT; US-PGPUB;	2003/09/24 11:40
		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3	EPO; JPO	
		destinat\$3 second last termin\$5) near3 (point position locati\$2		
		coordinate)) same ((intermediary intermediate middle in?between (in adj		
_	17	between) mid? between) near3 (point position locati\$2 coordinate))) (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope	USPAT;	2003/09/24 11:40
	.,	ramp anisotrop\$2)) with (region area scene fore?ground back?ground	US-PGPUB;	2003/07/24 11:40
		picture image)) same (((start\$3 beginning origin\$2 first) near3 (point	EPO; JPO	
		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3		
		destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj		
		between) mid? between) near3 (point position locati\$2 coordinate)))		
-	61	(((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope	USPAT;	2003/09/24 11:40
		ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point	US-PGPUB;	
		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2	EPO; JPO	
		coordinate)) same ((intermediary intermediate middle in?between (in adj		
		between) mid? between) near3 (point position locati\$2 coordinate)))) not		
		((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground		
		picture image)) same ((start\$3 beginning origin\$2 first) near3 (point		
		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3	İ	
		destinat\$3 second last termin\$5) near3 (point position locati\$2		
		coordinate)) same ((intermediary intermediate middle in?between (in adj		
		between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement		
		(edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))		

-	11	((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope	USPAT;	2003/09/24 11:41
		ramp anisotrop\$2)) with (region area scene fore?ground back?ground	US-PGPUB;	
		picture image)) same (((start\$3 beginning origin\$2 first) near3 (point	EPO; JPO	
		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3		
		destinat\$3 second last termin\$5) near3 (point position locati\$2		
		coordinate)) same ((intermediary intermediate middle in?between (in adj		
		between) mid? between) near3 (point position locati\$2 coordinate)))) not		
		((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope		
		ramp anisotrop\$2)) with (region area scene fore?ground back?ground		
		picture image)) same ((start\$3 beginning origin\$2 first) near3 (point		
		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3		
		destinat\$3 second last termin\$5) near3 (point position locati\$2		
		coordinate)) same ((intermediary intermediate middle in?between (in adj		
		between) mid? between) near3 (point position locati\$2 coordinate)) same		•
		((attributes characteristic angle horizon\$3 vertical offset displacement		
		(edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))		
1 -	50	((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope	USPAT;	2003/09/24 11:48
		ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point	US-PGPUB;	
		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3	EPO; JPO	
		destinat\$3 second last termin\$5) near3 (point position locati\$2		
		coordinate)) same ((intermediary intermediate middle in?between (in adj		
		between) mid? between) near3 (point position locati\$2 coordinate)))) not		
		((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope		
		ramp anisotrop\$2)) with (region area scene fore?ground back?ground		
		picture image)) same ((start\$3 beginning origin\$2 first) near3 (point		
		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3		
		destinat\$3 second last termin\$5) near3 (point position locati\$2		
		coordinate)) same ((intermediary intermediate middle in?between (in adj		
		between) mid? between) near3 (point position locati\$2 coordinate)) same		
		((attributes characteristic angle horizon\$3 vertical offset displacement		
		(edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))))		
		not (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change		
		slope ramp anisotrop\$2)) with (region area scene fore?ground		
		back?ground picture image)) same (((start\$3 beginning origin\$2 first)		
		near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3		
		end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2		
		coordinate)) same ((intermediary intermediate middle in?between (in adj	i	
		between) mid? between) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope	1	
		ramp anisotrop\$2)) with (region area scene fore?ground back?ground		
		picture image)) same ((start\$3 beginning origin\$2 first) near3 (point		
		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3]	
		destinat\$3 second last termin\$5) near3 (point position locati\$2		
		coordinate)) same ((intermediary intermediate middle in?between (in adj		
		between) mid? between) near3 (point position locati\$2 coordinate)) same	1	
		((attributes characteristic angle horizon\$3 vertical offset displacement		
		((attributes characteristic angle horizons) vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))))	-	
		(cuge any pana+)) with (granient granation granas change stope ramp))))	J	اـــــــــــــــــــــــــــــــــــــ

0	((color hue) near3 wheel) and ((((color hue spectr\$2) near3 (gradient	USPAT;	2003/09/24 15:39
	gradation grad\$3 change slope ramp anisotrop\$2)) with (region area	US-PGPUB;	
	scene fore?ground back?ground picture image)) same ((start\$3 beginning	EPO; JPO	
	origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
	complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
	locati\$2 coordinate)) same ((intermediary intermediate middle		
	in?between (in adj between) mid? between) near3 (point position locati\$2		
	coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
	offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
	change slope ramp))) (((((color hue spectr\$2) near3 (gradient gradation		
	grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
	fore?ground back?ground picture image)) same (((start\$3 beginning		
	origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
	complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
	locati\$2 coordinate)) same ((intermediary intermediate middle		
	in?between (in adj between) mid? between) near3 (point position locati\$2		
	coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation		
	grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
	fore?ground back?ground picture image)) same ((start\$3 beginning		
	origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
	complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
	locati\$2 coordinate)) same ((intermediary intermediate middle		
	in?between (in adj between) mid? between) near3 (point position locati\$2		•
	coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
	offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
	change slope ramp)))) (((((color hue spectr\$2) near3 (gradient gradation		
	grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning		
	origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
	complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
	locati\$2 coordinate)) same ((intermediary intermediate middle		
	in?between (in adj between) mid? between) near3 (point position locati\$2		
	coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation		
	grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
	fore?ground back?ground picture image)) same ((start\$3 beginning		
	origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
	complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
	locati\$2 coordinate)) same ((intermediary intermediate middle		
	in?between (in adj between) mid? between) near3 (point position locati\$2		
	coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
	offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
	change slope ramp)))) not (((((color hue spectr\$2) near3 (gradient		
	gradation grad\$3 change slope ramp anisotrop\$2)) with (region area		
	scene fore?ground back?ground picture image)) same (((start\$3 beginning		
	origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
	complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
	locati\$2 coordinate)) same ((intermediary intermediate middle		
	in?between (in adj between) mid? between) near3 (point position locati\$2		
	coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation		
	grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
	fore?ground back?ground picture image)) same ((start\$3 beginning		
	origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
	complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
	locati\$2 coordinate)) same ((intermediary intermediate middle		
	in?between (in adj between) mid? between) near3 (point position locati\$2		
	coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
	offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
	change slope ramp))))))		

0	((color hue) with wheel) and ((((color hue spectr\$2) near3 (gradient	USPAT;	2003/09/24 15:40
	gradation grad\$3 change slope ramp anisotrop\$2)) with (region area	US-PGPUB;	• • •
	scene fore?ground back?ground picture image)) same ((start\$3 beginning	EPO; JPO	
	origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
	complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
	locati\$2 coordinate)) same ((intermediary intermediate middle		
	in?between (in adj between) mid? between) near3 (point position locati\$2		
	coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
	offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
	change slope ramp))) ((((color hue spectr\$2) near3 (gradient gradation		
	grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
	fore?ground back?ground picture image)) same (((start\$3 beginning		
	origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
	complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
	locati\$2 coordinate)) same ((intermediary intermediate middle		
	in?between (in adj between) mid? between) near3 (point position locati\$2		
	coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation		
	grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
	fore?ground back?ground picture image)) same ((start\$3 beginning		
	origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
	complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
	locati\$2 coordinate)) same ((intermediary intermediate middle		
	in?between (in adj between) mid? between) near3 (point position locati\$2		
	coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
	offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
	change slope ramp)))) ((((color hue spectr\$2) near3 (gradient gradation		
	grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning		
	origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
	complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
	locati\$2 coordinate)) same ((intermediary intermediate middle		
	in?between (in adj between) mid? between) near3 (point position locati\$2		
	coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation		,
	grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
	fore?ground back?ground picture image)) same ((start\$3 beginning		
	origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
	complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
ļ	locati\$2 coordinate)) same ((intermediary intermediate middle		
1	in?between (in adj between) mid? between) near3 (point position locati\$2		
ı	coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
	offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
	change slope ramp)))) not (((((color hue spectr\$2) near3 (gradient		
	gradation grad\$3 change slope ramp anisotrop\$2)) with (region area		
	scene fore?ground back?ground picture image)) same (((start\$3 beginning		
	origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
- 1	complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
	locati\$2 coordinate)) same ((intermediary intermediate middle		
	in?between (in adj between) mid? between) near3 (point position locati\$2		
	coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation		
	grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
	fore?ground back?ground picture image)) same ((start\$3 beginning		
	origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
	complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
	locati\$2 coordinate)) same ((intermediary intermediate middle		
	in?between (in adj between) mid? between) near3 (point position locati\$2		
	coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
	offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
	change slope ramp))))))		
			

4	wheel and (((((color hue spectr\$2) near3 (gradient gradation grad\$3	USPAT;	2003/09/24 15:40
	change slope ramp anisotrop\$2)) with (region area scene fore?ground	US-PGPUB;	
	back?ground picture image)) same ((start\$3 beginning origin\$2 first)	EPO; JPO	
	near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3		
	end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2		
	coordinate)) same ((intermediary intermediate middle in?between (in adj		
1	between) mid? between) near3 (point position locati\$2 coordinate)) same		
1	((attributes characteristic angle horizon\$3 vertical offset displacement		
	(edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))		
	(((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope		1
	ramp anisotrop\$2)) with (region area scene fore?ground back?ground		
	picture image)) same (((start\$3 beginning origin\$2 first) near3 (point		
	position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3		
	destinat\$3 second last termin\$5) near3 (point position locati\$2		
	coordinate)) same ((intermediary intermediate middle in?between (in adj		
	between) mid? between) near3 (point position locati\$2 coordinate)))) not		
	((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope		
	ramp anisotrop\$2)) with (region area scene fore?ground back?ground		
	picture image)) same ((start\$3 beginning origin\$2 first) near3 (point		
	position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3		
	destinat\$3 second last termin\$5) near3 (point position locati\$2		
	coordinate)) same ((intermediary intermediate middle in?between (in adj		
	between) mid? between) near3 (point position locati\$2 coordinate)) same		
	((attributes characteristic angle horizon\$3 vertical offset displacement		
	(edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))))		
	(((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope		
	ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point		
	position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3		
	destinat\$3 second last termin\$5) near3 (point position locati\$2		
	coordinate)) same ((intermediary intermediate middle in?between (in adj		
	between) mid? between) near3 (point position locati\$2 coordinate)))) not		
	((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope		
	ramp anisotrop\$2)) with (region area scene fore?ground back?ground		
	picture image)) same ((start\$3 beginning origin\$2 first) near3 (point		
	position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3		
	destinat\$3 second last termin\$5) near3 (point position locati\$2		
	coordinate)) same ((intermediary intermediate middle in?between (in adj		
	between) mid? between) near3 (point position locati\$2 coordinate)) same		
	((attributes characteristic angle horizon\$3 vertical offset displacement		
	(edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))))		
	not (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change		
	slope ramp anisotrop\$2)) with (region area scene fore?ground		
	back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3		
	end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2		
	coordinate)) same ((intermediary intermediate middle in?between (in adj		
	between) mid? between) near3 (point position locati\$2 coordinate)))) not		
	((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope		
	ramp anisotrop\$2)) with (region area scene fore?ground back?ground		
	picture image)) same ((start\$3 beginning origin\$2 first) near3 (point		
	position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3		
	destinat\$3 second last termin\$5) near3 (point position locati\$2		
	coordinate)) same ((intermediary intermediate middle in?between (in adj		
	between) mid? between) near3 (point position locati\$2 coordinate)) same		
	((attributes characteristic angle horizon\$3 vertical offset displacement		
	(edge adj pad\$4)) with (gradient gradation grad\$3 change slope		
	ramp))))))	<u> </u>	

-	0	((color hue) same wheel) and ((((color hue spectr\$2) near3 (gradient	USPAT;	2003/09/24 15:43
		gradation grad\$3 change slope ramp anisotrop\$2)) with (region area	US-PGPUB;	
		scene fore?ground back?ground picture image)) same ((start\$3 beginning	EPO; JPO	
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
		locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
		offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
]		change slope ramp))) (((((color hue spectr\$2) near3 (gradient gradation		
İ		grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
		fore?ground back?ground picture image)) same (((start\$3 beginning		
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
		locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation		
		grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
		fore?ground back?ground picture image)) same ((start\$3 beginning		
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
ì		coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
		offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
ļ		change slope ramp)))) ((((color hue spectr\$2) near3 (gradient gradation		
		grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning		
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
		locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation		
		grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
		fore?ground back?ground picture image)) same ((start\$3 beginning		
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
		locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
		offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
		change slope ramp)))) not (((((color hue spectr\$2) near3 (gradient		
		gradation grad\$3 change slope ramp anisotrop\$2)) with (region area		
		scene fore?ground back?ground picture image)) same (((start\$3 beginning		
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
		locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation		
		grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
1		fore?ground back?ground picture image)) same ((start\$3 beginning		
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
	,	locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
		offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
]_	2307	change slope ramp)))))) ((color hue) near3 wheel)	IIQDAT.	2004/04/16 09:41
-	2307	((color rine) ricars writer)	USPAT; US-PGPUB;	2004/04/10 09:41
			EPO; JPO	
			LI U, JEU	

-	0	((color hue) with wheel) and (((color hue spectr\$2) near3 (gradient	USPAT;	2003/09/24 15:42
		gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3	US-PGPUB;	
		beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same	EPO; JPO	
		((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point		
		position locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
	ł	coordinate))))		
_	0	((color hue) with (wheel palette)) and (((color hue spectr\$2) near3	USPAT;	2003/09/24 15:42
		(gradient gradation grad\$3 change slope ramp anisotrop\$2)) same	US-PGPUB,	
	ł	(((start\$3 beginning origin\$2 first) near3 (point position locati\$2	EPO; JPO	
		coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last		
		termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary		
		intermediate middle in?between (in adj between) mid? between) near3		
		(point position locati\$2 coordinate))))		

	0	(((color hue) near3 wheel)) and ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)) (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? b	USPAT; US-PGPUB; EPO; JPO	2003/09/24 15:43
-	106	change slope ramp)))))) gradient adj mask\$3 345/589,606-610.ccls. 345/169,212.fref. 348/30,33,60,70,577.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2004/04/15 12:47
		358/3.15.ccls. 359/653,654.ccls. 382/164.ccls.	US-PGPUB; EPO; JPO	

-	27	gradient adj blend\$3	USPAT; US-PGPUB;	2004/04/15 10:55
			EPO; JPO;	
		(U . U . 100) 1 (U U . U . 4 U . 1 U . 100)	DERWENT	2004/04/16 09:47
-	0	(gradient adj mask\$3) and (gradient adj blend\$3)	USPAT; US-PGPUB;	2004/04/16 09:47
			EPO; JPO	
_	7	345/\$.ccls. and (gradient adj blend\$3)	USPAT;	2004/04/15 12:48
_	,	345/4.0015. alia (gradioni adj olonous)	US-PGPUB;	
			EPO; JPO;	•
			DERWENT	
-	828813	(start\$3 beginning origin\$2 first) near3 (point position locati\$2	USPAT;	2004/04/15 11:01
		coordinate)	US-PGPUB;	
	1011402	(Suith 62	EPO; JPO	2004/04/15 11:01
•	1011482	(finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)	USPAT; US-PGPUB;	2004/04/15 11.01
		position locatis2 coordinate)	EPO; JPO	
	894847	(intermediary intermediate middle in?between (in adj between) mid?	USPAT;	2004/04/15 11:01
	0,101,	between) near3 (point position locati\$2 coordinate)	US-PGPUB;	
		, , ,	EPO; JPO	
-	388966	(attributes characteristic angle horizon\$3 vertical offset displacement	USPAT;	2004/04/15 11:02
		(edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)	US-PGPUB;	
		() 1 () () () () () () () () (EPO; JPO	2004/04/15 11:02
-	26404	((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (region area scene fore?ground back?ground picture	USPAT; US-PGPUB;	2004/04/13 11.02
		image)	EPO; JPO	
 _	129860	((start\$3 beginning origin\$2 first) near3 (point position locati\$2	USPAT;	2004/04/15 11:03
	127000	coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last	US-PGPUB;	
		termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary	EPO; JPO;	
		intermediate middle in?between (in adj between) mid? between) near3	DERWENT	
		(point position locati\$2 coordinate))		0004/04/15 11 00
-	2		USPAT;	2004/04/15 11:09
		(point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3	US-PGPUB; EPO; JPO;	
		destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj	DERWENT	
		between) mid? between) near3 (point position locati\$2 coordinate)))		
_	7	((start\$3 beginning origin\$2 first) near3 (point position locati\$2	USPAT;	2004/04/15 11:10
		coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last	US-PGPUB;	
		termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary	EPO; JPO;	
		intermediate middle in?between (in adj between) mid? between) near3	DERWENT	
		(point position locati\$2 coordinate)) same ((attributes characteristic angle		
		horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)) same (((color hue spectr\$2) near3		
		(gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (region		
		area scene fore?ground back?ground picture image))	ļ	
	2	((gradient adj mask\$3) (gradient adj blend\$3)) and	USPAT;	2004/04/15 11:18
		(345/589,606-610.ccls. 345/169,212.fref. 348/30,33,60,70,577.ccls.	US-PGPUB;	
		358/3.15.ccls. 359/653,654.ccls. 382/164.ccls.)	EPO; JPO	
-	3		USPAT;	2004/04/15 11:30
		(point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3	US-PGPUB; EPO; JPO;	
		destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj	DERWENT	
		between) mid? between) near3 (point position locati\$2 coordinate))))		
		(((gradient adj mask\$3) (gradient adj blend\$3)) and		
		(345/589,606-610.ccls. 345/169,212.fref. 348/30,33,60,70,577.ccls.		
		358/3.15.ccls. 359/653,654.ccls. 382/164.ccls.))		
-	15720	intermedia\$3 same (((start\$3 beginning origin\$2 first) near3 (point	USPAT;	2004/04/15 12:45
		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3	US-PGPUB;	
		destinat\$3 second last termin\$5) near3 (point position locati\$2	EPO; JPO; DERWENT	
İ		coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))	DEKMENI	
	1	between) mid? between) nears (point position locatisz coordinate)))	<u>L</u>	

-	8	(345/589,606-610.ccls. 345/169,212.fref. 348/30,33,60,70,577.ccls.	USPAT;	2004/04/15 12:45
		358/3.15.ccls. 359/653,654.ccls. 382/164.ccls.) and (intermedia\$3 same	US-PGPUB;	
		(((start\$3 beginning origin\$2 first) near3 (point position locati\$2	EPO; JPO;	
		coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last	DERWENT	
		termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary		
		intermediate middle in?between (in adj between) mid? between) near3		
		(point position locati\$2 coordinate))))		
-	24	gradient same (intermedia\$3 same (((start\$3 beginning origin\$2 first)	USPAT;	2004/04/15 12:48
		near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3	US-PGPUB;	
		end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2	EPO; JPO;	
		coordinate)) same ((intermediary intermediate middle in?between (in adj	DERWENT	
		between) mid? between) near3 (point position locati\$2 coordinate))))		
-	0	(345/589,606-610.ccls. 345/169,212.fref. 348/30,33,60,70,577.ccls.	USPAT;	2004/04/15 12:48
		358/3.15.ccls. 359/653,654.ccls. 382/164.ccls.) and (gradient same	US-PGPUB;	
		(intermedia\$3 same (((start\$3 beginning origin\$2 first) near3 (point	EPO; JPO;	
		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3	DERWENT	
		destinat\$3 second last termin\$5) near3 (point position locati\$2		
		coordinate)) same ((intermediary intermediate middle in?between (in adj		
		between) mid? between) near3 (point position locati\$2 coordinate)))))		
-	0	345/\$.ccls. and (gradient same (intermedia\$3 same (((start\$3 beginning	USPAT;	2004/04/15 12:48
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3	US-PGPUB;	
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position	EPO; JPO;	
		locati\$2 coordinate)) same ((intermediary intermediate middle	DERWENT	
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)))))		
_	l 0	non?linear\$2 same ((gradient adj mask\$3) (gradient adj blend\$3))	USPAT;	2004/04/15 13:56
		(B. autono aug masito) (B. autono aug otoniato))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	2	(scal\$3 near3 fit\$4) same (((start\$3 beginning origin\$2 first) near3 (point	USPAT;	2004/04/15 16:30
	-	position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3	US-PGPUB;	
		destinat\$3 second last termin\$5) near3 (point position locati\$2	EPO; JPO;	
		coordinate)) same ((intermediary intermediate middle in?between (in adj	DERWENT	
		between) mid? between) near3 (point position locati\$2 coordinate)))	BERWERN	
_	4	mosaic same (((start\$3 beginning origin\$2 first) near3 (point position	USPAT;	2004/04/15 16:33
-		locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second	US-PGPUB;	2004/04/15 10:55
		last termin\$5) near3 (point position locati\$2 coordinate)) same	EPO; JPO;	
		((intermediary intermediate middle in?between (in adj between) mid?	DERWENT	
		between) near3 (point position locati\$2 coordinate)))	DERWEIT	
	0	mosaic same ((gradient adj mask\$3) (gradient adj blend\$3))	USPAT;	2004/04/15 16:34
-	"	mosaic same ((gradient adj maskøs) (gradient adj mendøs))	US-PGPUB;	2007/07/13 10.34
			EPO; JPO;	
			DERWENT	
	0	(mosaic replicat\$3 copies) same ((gradient adj mask\$3) (gradient adj	USPAT;	2004/04/15 17:01
•	"		1	2004/04/13 17:01
		blend\$3))	US-PGPUB;	
			EPO; JPO;	
		600 and a series (/ a series di seri	DERWENT	2004/04/16 00:25
•	0	off?set same ((gradient adj mask\$3) (gradient adj blend\$3))	USPAT;	2004/04/16 08:35
			US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	0004/04/15 15 05
•	4	color same gradient same (((start\$3 beginning origin\$2 first) near3 (point	USPAT;	2004/04/15 17:03
		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3	US-PGPUB;	
		destinat\$3 second last termin\$5) near3 (point position locati\$2	EPO; JPO;	
		coordinate)) same ((intermediary intermediate middle in?between (in adj	DERWENT	
		between) mid? between) near3 (point position locati\$2 coordinate)))	L	